#PROGRAM SQLLITE: Create rows, insert data, make changes of largest cities in world:

<https://en.wikipedia.org/wiki/List_of_cities_proper_by_population>

CREATE TABLE Cities (

rank INTEGER (128),

city VARCHAR (128),

population INTEGER (128),

area INTEGER (128),

country VARCHAR (128)

)

INSERT INTO Cities (rank, city, population, area, country) VALUES (1,'Shanghai', 24256800, 6340.5, 'China');

INSERT INTO Cities (rank, city, population, area, country) VALUES (2,'Karachi', 23500000, 3527, 'Pakistan');

INSERT INTO Cities (rank, city, population, area, country) VALUES (3,'Beijing', 21516000, 16410.54, 'China');

INSERT INTO Cities (rank, city, population, area, country) VALUES (4,'Delhi', 16787941, 1484, 'India');

INSERT INTO Cities (rank, city, population, area, country) VALUES (5,'Lagos', 16060303, 1171.28, 'Nigeria');

INSERT INTO Cities (rank, city, population, area, country) VALUES (6,'Tianjin', 15200000, 11760, 'China');

INSERT INTO Cities (rank, city, population, area, country) VALUES (7,'Istanbul', 14160467, 5461, 'Turkey');

INSERT INTO Cities (rank, city, population, area, country) VALUES (8,'Tokyo', 13513734, 2191, 'Japan');

INSERT INTO Cities (rank, city, population, area, country) VALUES (9,'Guangzhou', 13080500, 7434.4, 'China');

INSERT INTO Cities (rank, city, population, area, country) VALUES (10,'Mumbai', 12442373, 603.4, 'India');

INSERT INTO Cities (rank, city, population, area, country) VALUES (11,'Moscow', 12380664, 2510.12, 'Russia');

SELECT \* FROM Cities

SELECT \* FROM Cities WHERE city='Guangzhou'

DELETE FROM Cities WHERE city='Moscow'

UPDATE Cities SET area=603.41, population=12442374 WHERE city='Mumbai'

INSERT INTO cities VALUES (11,'Moscow', 12380664, 2510.12, 'Russia');

UPDATE Cities SET area=2191, population=13513733.5 WHERE city='Tokyo'

SELECT \* FROM Cities WHERE country='China'